	TES:							
1.			IDENTIFICATIO -22759/16-		BHT-ALL-ELEC,	MAX	10"	SPACING.
		-			— L ———			-
			AC4C18					
				A $\cap$ 1	C10			
			<u> </u>	<u> </u>	C18			
		-						-
			AC4C14					
			<b>-</b> 2	AC.4	C14			
		l		101				1
		-			<u> </u>			-
			AC5C14					
			-3	AC5	C14			
							IS	THE INFO
								SHALL NO

BREAK ALL SHARP EDGES

SHEET	REV	ECD	DATE	DESCRIPTION	BY	CHK	APR
1	Α		10/11/05	AC4C18 WAS AC4C20	REB	LS	REB
1	В			ADDED NOTE 1, ALT. CONNECTOR	REB	LS	REB
1	С			REMOVED KNIFE CONNECTOR. UPDATED -1 WIRE P/N FROM 22759/16-18 TO 226759/41-18. ADDED -2 & -3.	DT	LS	ZA
1	D		02/25/20	ADDED NOTE 2. CHANGED TABLE COLUMN TITLE FROM "P/N" TO "WIRE SPEC."	DT		

-#	L (ft)	WIRE SPEC. 🛕	DESCRIPTION
-1	6	MIL-W-22759/41-18	18 AWG WIRE
-2	2	MIL-W-22759/41-14	14 AWG WIRE
-3	1	MIL-W-22759/41-14	14 AWG WIRE

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FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR
WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

	Paravion Inc.	WIRE ASSEMBLY			<b>DRAWING NO.</b> 407AC-6119				
N-	DIMENSIONS IN INCHES TOLERANCES EXCEPT WHERE NOTED:	DRAWN BY RHSM	APRVD. BY REB	BY	DA7	- 1	REV D	ECC	)
CE; ED OR IC.	$.XX = \pm .05$ $.XXX = \pm .010$ $ANGLES = \pm 1^{\circ}$	© 2020 PARAVI	DO NOT SCALE DRAWING C 2020 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.				SHEET  1 DF 1		